Notice of References Cited Application/Control No. | Applicant(s)/Patent Under | Reexamination | SAN MARTIN ET AL. | Examiner | Art Unit | Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-			
	В	US-	,		
	С	US-			
	D	US-			
	Е	US-		·	
	F	US-			
	G	US-			
	Ξ	US-			
	1	US-			
	J	US-			
	κ	US-		•	
1 10 1	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	S					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	ر ِں	MacKinnon et al, "The Effects of saponin, anitmony and glue on zinc electrowinning from Kidd Creek electrolyte", Journal of Applied Electrochemistry, Vol. 20, 1990 (no month), pp. 955-963.
	v /	"El quillay controla los tóxicos", (no author), El Mercurio, December 2001. Obtained at http://www.fondef.cl/noticias/deta_noti.php3?cod_noti=96
	w/	San Martin et al, "Use of quillaja saponins (Quillaja saponaria Molina) to control acid mist in copper electrowinning processes Part I", Hydrometalurgy, Vol 77, 2005 (no month), pp. 163-170
	×	San Martin et al, "Use of quillaja saponins (Quillaja saponaria Molina) to control acid mist in copper electrowinning processes Part II", Hydrometalurgy, Vol 77, 2005 (no month), pp. 171-181

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.